```
USPAT
IS&R L1
            658
                  (359/630).CCLS.
                                    USPAT
IS&R L2
            272
                  (359/631).CCLS.
                                    USPAT
IS&R L12
                  (359/632).CCLS.
            86
IS&R L26
            248
                  (359/633).CCLS.
                                    USPAT
                  (359/634).CCLS.
                                    USPAT
IS&R L46
            419
                  (359/636).CCLS.
                                     USPAT
IS&R L47
            125
                  (359/637).CCLS.
                                    USPAT
IS&R L48
            152
                  (359/638).CCLS.
                                    USPAT
IS&R L71
            199
                                     USPAT
IS&R L84
                  (359/640).CCLS.
            185
                                     USPAT
IS&R L85
                  (359/815).CCLS.
            78
IS&R L86
            456
                  (345/7).CCLS.USPAT
                  (345/8).CCLS.USPAT
IS&R L100
            416
                                     USPAT
                  (345/8,9).CCLS.
IS&R L101
            504
IS&R L102
                  (345/9).CCLS.USPAT
            138
                  (345/8-9).CCLS.
                                     USPAT
IS&R L99
            504
                                           USPAT; US-PGPUB; EPO; JPO;
                  reflective near2 display
BRS L105
            2374
DERWENT
                  105 and (illuminat$4 or (light near2 cource))USPAT; US-PGPUB;
BRS L106 995
EPO; JPO; DERWENT
BRS L107 1377 105 and (illuminat$4 or (light near2 source)) USPAT; US-PGPUB;
EPO; JPO; DERWENT
                  107 and (eye or retina or observ$4 or pupil) USPAT; US-PGPUB;
BRS L108 787
EPO; JPO; DERWENT
```

```
USPAT
            684
                  (359/630).CCLS.
IS&R L1
            285
                  (359/631).CCLS.
                                     USPAT
IS&R L2
                                     USPAT
IS&R L3
            1
                  ("0359632").PN.
                                     USPAT
            88
                  (359/632).CCLS.
IS&R L5
                                     USPAT
            257
                  (359/633).CCLS.
IS&R L6
                                     USPAT
IS&R L7
            433
                  (359/634).CCLS.
                  (359/636).CCLS.
                                     USPAT
IS&R L8
            129
                  (359/637).CCLS.
                                     USPAT
IS&R L9
            159
            203
                  (359/638).CCLS.
                                     USPAT
IS&R L10
                                     USPAT
IS&R L11
            190
                  (359/640).CCLS.
IS&R L12
            80
                  (359/815).CCLS.
                                     USPAT
                  (345/7).CCLS.USPAT
IS&R L13
            481
                  (345/8).CCLS.USPAT
IS&R L14
            445
                  (345/9).CCLS.USPAT
IS&R L15
            149
                                           USPAT; US-PGPUB; EPO; JPO;
                  relective near2 display
BRS L16
            0
DERWENT; IBM TDB
                                           USPAT; US-PGPUB; EPO; JPO;
BRS L17
            2680 reflective near2 display
DERWENT; IBM_TDB
                   17 and (illumination near2 optical near2 (element or prism))
BRS
     L18
      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
                  17 and (illumination near2 optical near2 (element or prism))
BRS
      L19
            14
      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
                  17 and (illumination near2 optical near2 (element or prism or
BRS
      L20
            USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
system))
                                                 USPAT; US-PGPUB; EPO;
                  20 and (decentered near2 prism)
BRS
     L21
JPO; DERWENT; IBM TDB
```